Figure 1. San Gabriel River Watershed Impaired Reaches

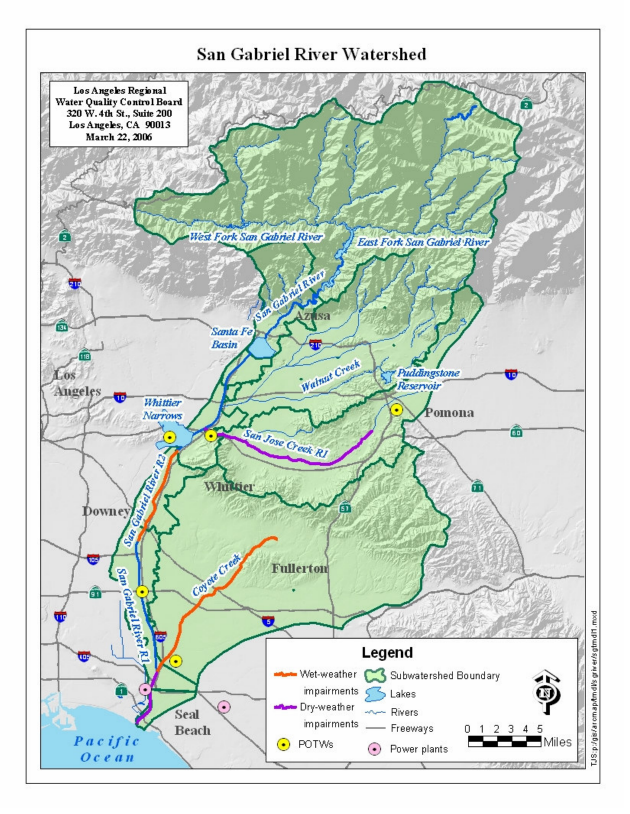


Figure 2. Land Use Distribution in the San Gabriel River Watershed

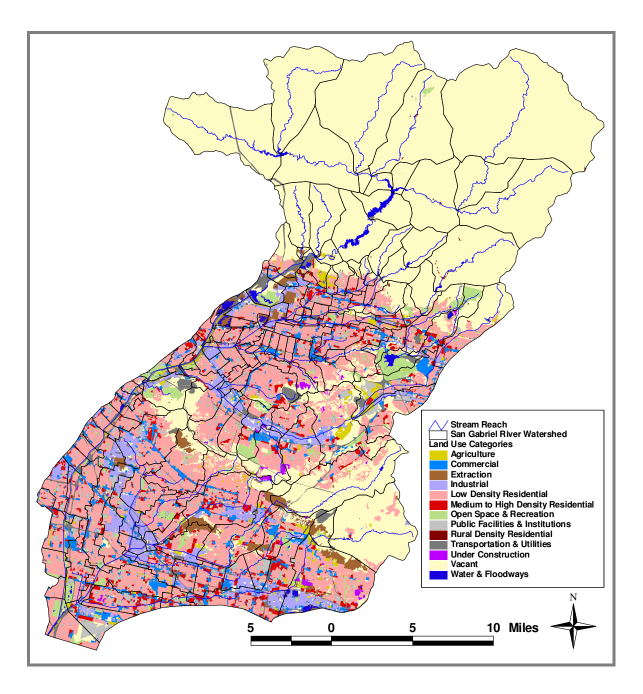


Figure 3. Flow Gauge Stations the San Gabriel River watershed

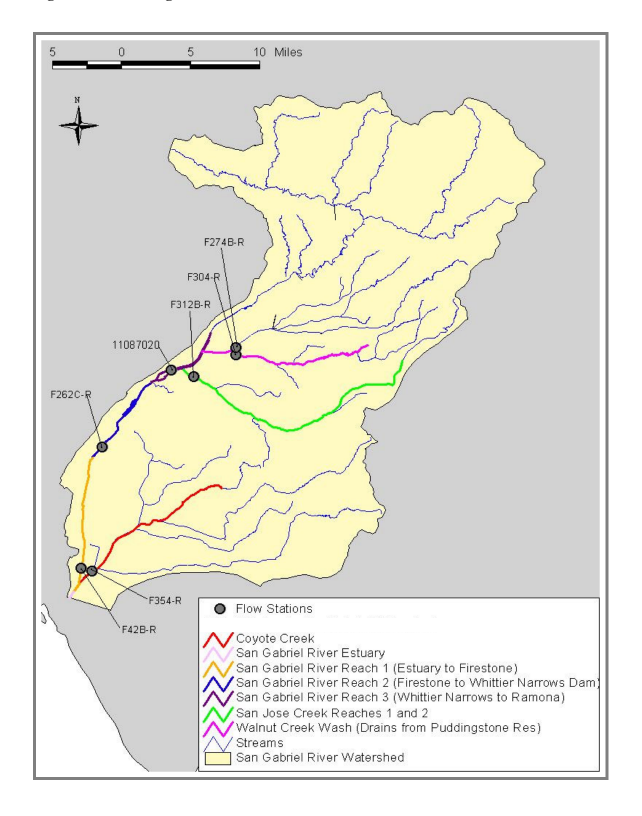


Figure 4. Flows at USGS Station 11085000 in San Gabriel River Reach 3 (1990-2005)

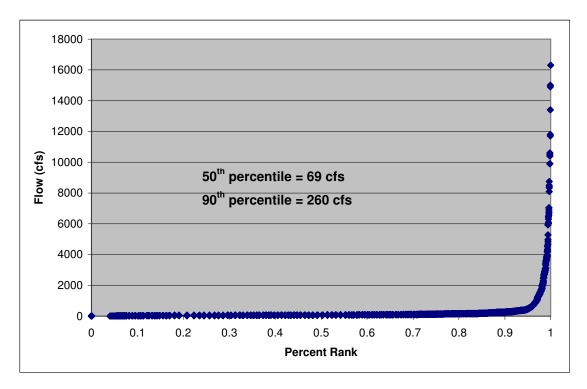


Figure 5. Flows at LACDPW Station F354-R in Coyote Creek (1990-2005)

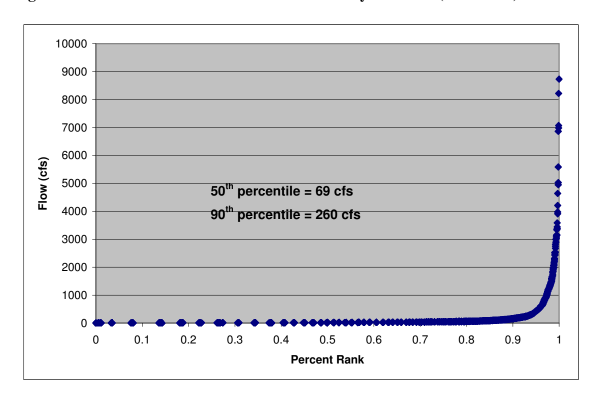


Figure 6. Total vs. Dissolved Lead in San Gabriel River Reach 2 Storm Water (LACDPW, 1997-2005)

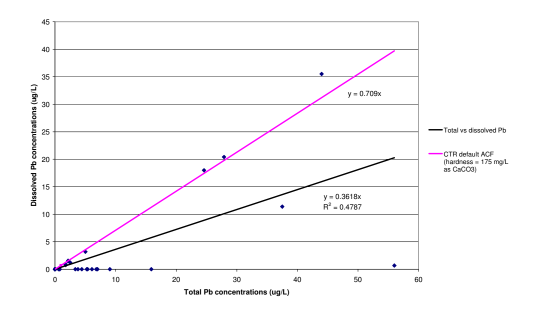


Figure 7. Total vs. Dissolved Copper in Coyote Creek Storm Water (LACDPW, 1997-2005)

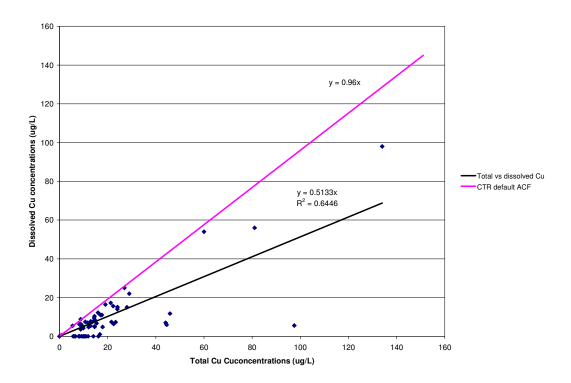


Figure 8. Total vs. Dissolved Lead in Coyote Creek Storm Water (LACDPW, 1997-2005)

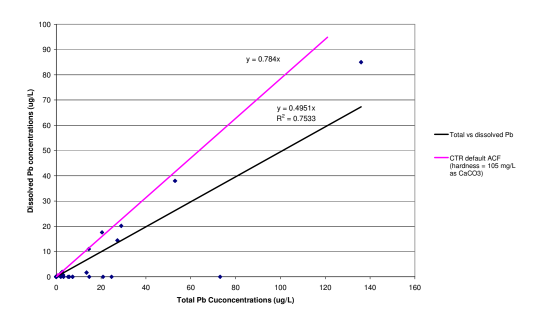
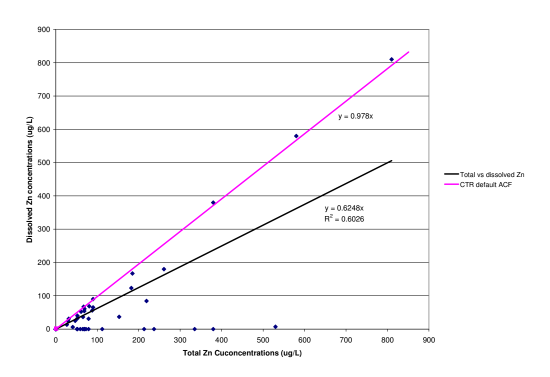


Figure 9. Total vs. Dissolved Zinc in Coyote Creek Storm Water (LACDPW, 1997-2005)



10 Miles Spreading grounds & drains
Waterbodies
Artificial channels
Artificial path
Canal/ditch Connector Pipeline Watershed

Figure 10. Subwatershed Delineation for the San Gabriel River Watershed

Figure 11. San Gabriel River Estuary Cross-sections and Channel Plan

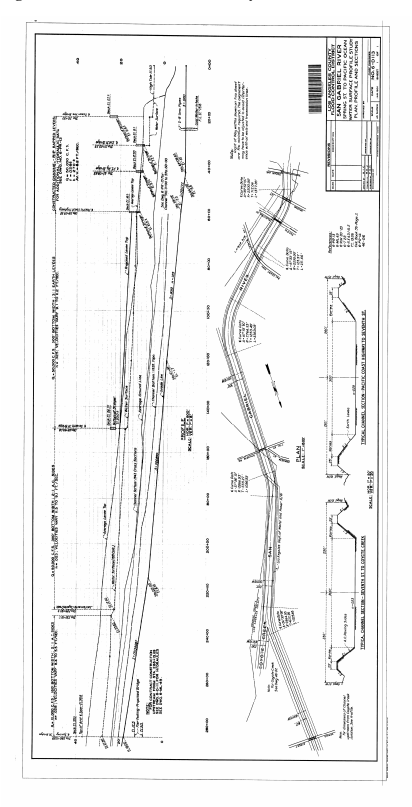


Figure 12. Municipalities Located in the San Gabriel River Watershed

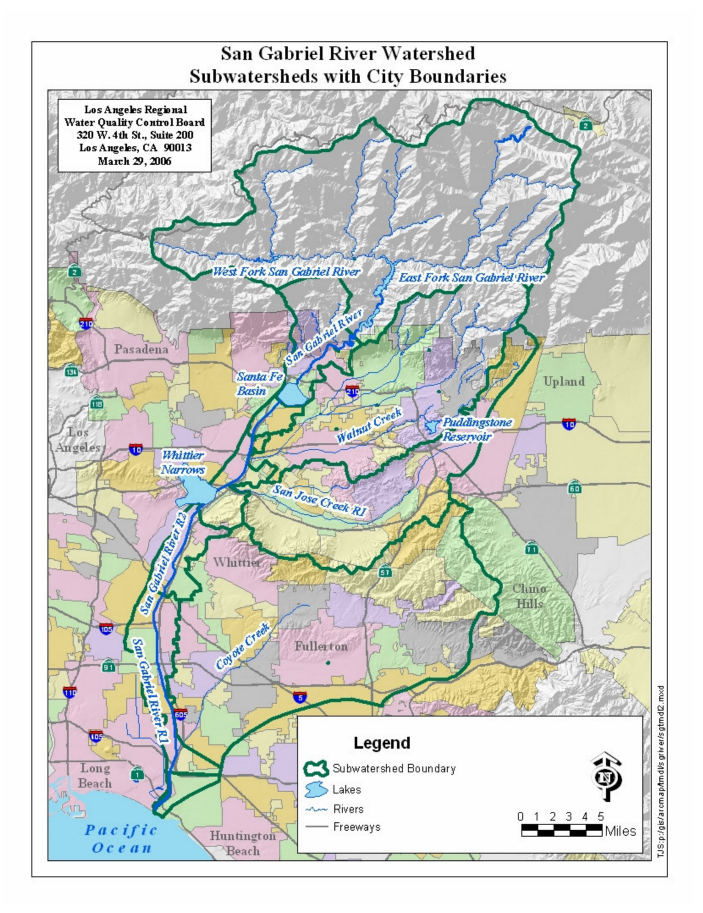
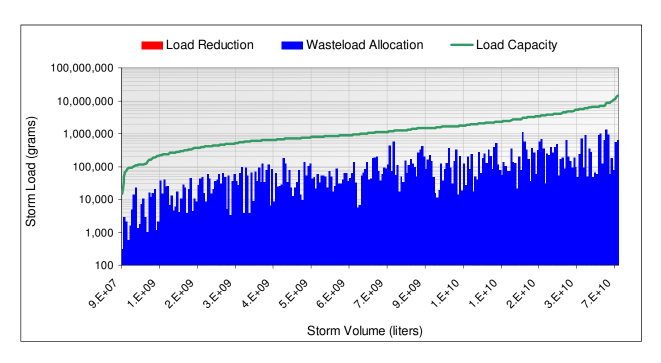
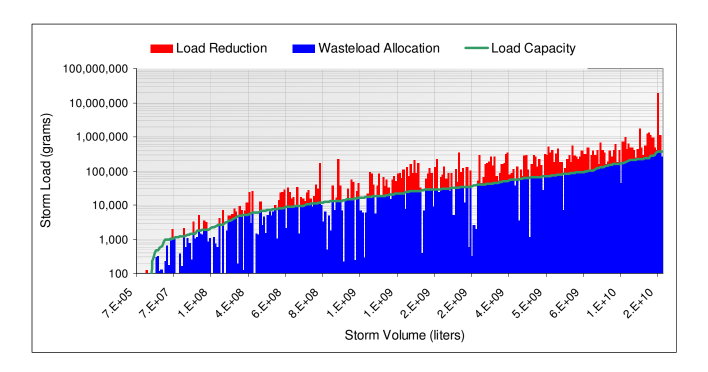


Figure 13.a. Estimated Lead Reductions to Meet Wet-Weather Grouped Storm Water Waste Load Allocations for San Gabriel River Reach 2 and Upstream Reaches and Tributaries.



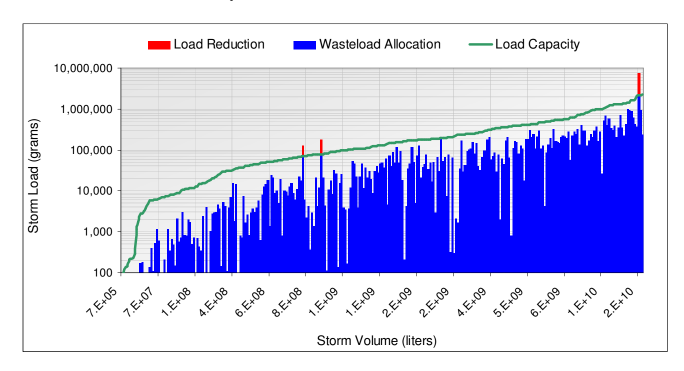
Computed Load Indicators:	Value	Units
Total Storms Over 12-Year Period	262	none
Total Below Load Capacity Curve:	485,461	kg
Existing Condition (Red and Blue)	34,453	kg
Existing Load Below Load Capacity Curve (Blue):	34,453	kg
Existing Load Above Load Capacity Curve (Red):	0	kg
TMDL Wasteload Reduction:	0.0%	none

Figure 13b. Estimated Copper Reductions to Meet Wet-Weather Grouped Storm Water Waste Load Allocations for Coyote Creek and Tributaries.



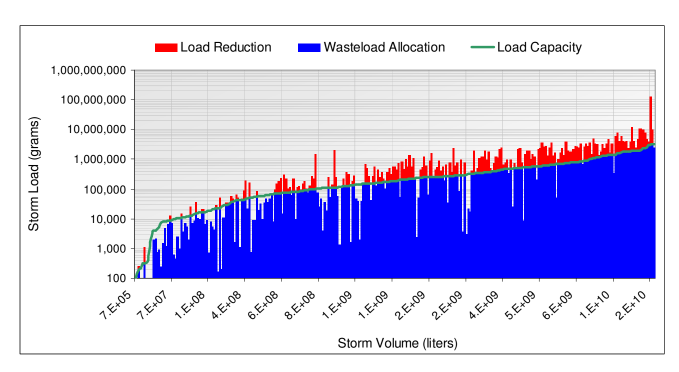
Computed Load Indicators:	Value	Units
Total Storms Over 12-Year Period	283	none
Total Below Load Capacity Curve:	14,173	kg
Existing Condition (Red and Blue)	58,304	kg
Existing Load Below Load Capacity Curve (Blue):	13,159	kg
Existing Load Above Load Capacity Curve (Red):	45,145	kg
TMDL Wasteload Reduction:	77.4%	none

Figure 13.c. Estimated Lead Reductions to Meet Wet-Weather Grouped Storm Water Waste Load Allocations for Coyote Creek and Tributaries.



Computed Load Indicators:	Value	Units
Total Storms Over 12-Year Period	283	none
Total Below Load Capacity Curve:	84,729	kg
Existing Condition (Red and Blue)	33,879	kg
Existing Load Below Load Capacity Curve (Blue):	28,464	kg
Existing Load Above Load Capacity Curve (Red):	5,415	kg
TMDL Wasteload Reduction:	16.0%	none

Figure 13.d. Estimated Zinc Reductions to Meet Wet-Weather Grouped Storm Water Waste Load Allocations for Coyote Creek and Tributaries.



Computed Load Indicators:	Value	Units
Total Storms Over 12-Year Period	283	none
Total Below Load Capacity Curve:	120,991	kg
Existing Condition (Red and Blue)	440,298	kg
Existing Load Below Load Capacity Curve (Blue):	112,130	kg
Existing Load Above Load Capacity Curve (Red):	328,168	kg
TMDL Wasteload Reduction:	74.5%	none